

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10260	current near3 range and scal\$4	US-PGPUB; USPAT	OR	OFF	2005/09/21 08:45
L2	129	current near3 range and scal\$4 and bins	US-PGPUB; USPAT	OR	OFF	2005/09/21 08:45
L3	7462	709/224	US-PGPUB; USPAT	OR	OFF	2005/09/21 08:45
L4	1308	702/189	US-PGPUB; USPAT	OR	OFF	2005/09/21 08:46
L5	4066	707/101	US-PGPUB; USPAT	OR	OFF	2005/09/21 08:46
L6	605	345/660	US-PGPUB; USPAT	OR	OFF	2005/09/21 08:46
L7	13135	3 or 4 or 5 or 6	US-PGPUB; USPAT	OR	OFF	2005/09/21 08:46
L8	49	1 and 7	US-PGPUB; USPAT	OR	OFF	2005/09/21 08:46

L1 11545 S HISTOGRAM
 L2 1996 S AUTOMATIC? (3A) SCAL?
 L3 72 S L1 AND L2
 ACTIVATE S09456603/L

L4 (144816) SEA FILE=USPATFULL ABB=ON PLU=ON (DELAY? OR LATENC?) (3A) (TI
 L5 (114538) SEA FILE=USPATFULL ABB=ON PLU=ON COMPUTER AND NETWORK
 L6 (18113) SEA FILE=USPATFULL ABB=ON PLU=ON L4 AND L5
 L7 (0) SEA FILE=USPATFULL ABB=ON PLU=ON QAULITY OF SERVICE
 L8 (4531) SEA FILE=USPATFULL ABB=ON PLU=ON QUALITY OF SERVICE
 L9 (731) SEA FILE=USPATFULL ABB=ON PLU=ON L6 AND L8
 L10 (32318) SEA FILE=USPATFULL ABB=ON PLU=ON BIN
 L11 (57) SEA FILE=USPATFULL ABB=ON PLU=ON L9 AND L10
 L12 (2787) SEA FILE=USPATFULL ABB=ON PLU=ON ((DELAY? OR LATENC?) (3A) (T
 L13 (1572) SEA FILE=USPATFULL ABB=ON PLU=ON L12 AND L5
 L14 (255) SEA FILE=USPATFULL ABB=ON PLU=ON L8 AND L13
 L15 (23813) SEA FILE=USPATFULL ABB=ON PLU=ON DATA (3A) ARRAY
 L16 (31288) SEA FILE=USPATFULL ABB=ON PLU=ON DATA (3A) (ARRAY OR MATRIX)
 L17 (4) SEA FILE=USPATFULL ABB=ON PLU=ON L14 AND L16
 L18 (468541) SEA FILE=USPATFULL ABB=ON PLU=ON ARRAY OR MATRIX
 L19 (76) SEA FILE=USPATFULL ABB=ON PLU=ON L14 AND L18
 L20 (6387) SEA FILE=USPATFULL ABB=ON PLU=ON (MEASUR? OR CALCULAT?) (3A)
 L21 (184) SEA FILE=USPATFULL ABB=ON PLU=ON ((MEASUR? OR CALCULAT?) (3A)
 L22 (48) SEA FILE=USPATFULL ABB=ON PLU=ON L18 AND L21
 L23 (7941) SEA FILE=USPATFULL ABB=ON PLU=ON STOR? (3A) DATA (3A) (ARRAY
 L24 (0) SEA FILE=USPATFULL ABB=ON PLU=ON 709/308/NCL
 L25 (169) SEA FILE=USPATFULL ABB=ON PLU=ON 709/318/NCL
 L26 (1359) SEA FILE=USPATFULL ABB=ON PLU=ON 709/224/NCL
 L27 (199) SEA FILE=USPATFULL ABB=ON PLU=ON 702/57/NCL
 L28 (187) SEA FILE=USPATFULL ABB=ON PLU=ON 702/108/NCL
 L29 (21) SEA FILE=USPATFULL ABB=ON PLU=ON 702/111/NCL
 L30 (76) SEA FILE=USPATFULL ABB=ON PLU=ON 702/120/NCL
 L31 (185) SEA FILE=USPATFULL ABB=ON PLU=ON 702/189/NCL
 L32 (2651) SEA FILE=USPATFULL ABB=ON PLU=ON 707/100-102/NCL
 L33 (517) SEA FILE=USPATFULL ABB=ON PLU=ON 707/500.1/NCL
 L34 (44) SEA FILE=USPATFULL ABB=ON PLU=ON 707/504/NCL
 L35 (66) SEA FILE=USPATFULL ABB=ON PLU=ON 707/508/NCL
 L36 (95) SEA FILE=USPATFULL ABB=ON PLU=ON 707/516/NCL
 L37 (42) SEA FILE=USPATFULL ABB=ON PLU=ON 345/736/NCL
 L38 (83) SEA FILE=USPATFULL ABB=ON PLU=ON 345/745-746/NCL
 L39 (287) SEA FILE=USPATFULL ABB=ON PLU=ON 345/866/NCL
 L40 (5846) SEA FILE=USPATFULL ABB=ON PLU=ON L25 OR L26 OR L27 OR L28 OR
 L41 (116) SEA FILE=USPATFULL ABB=ON PLU=ON L40 AND L23

L42 21 S L4 AND LL3
 L43 72 S L3
 L44 72 S L3 NOT L42
 L45 72 S L44 NOT L42

L1 (144816) SEA FILE=USPATFULL ABB=ON PLU=ON (DELAY? OR LATENC?) (3A) (TI
L2 (114538) SEA FILE=USPATFULL ABB=ON PLU=ON COMPUTER AND NETWORK
L3 (18113) SEA FILE=USPATFULL ABB=ON PLU=ON L1 AND L2
L4 (0) SEA FILE=USPATFULL ABB=ON PLU=ON QAULITY OF SERVICE
L5 (4531) SEA FILE=USPATFULL ABB=ON PLU=ON QUALITY OF SERVICE
L6 (731) SEA FILE=USPATFULL ABB=ON PLU=ON L3 AND L5
L7 (32318) SEA FILE=USPATFULL ABB=ON PLU=ON BIN
L8 (57) SEA FILE=USPATFULL ABB=ON PLU=ON L6 AND L7
L9 (2787) SEA FILE=USPATFULL ABB=ON PLU=ON ((DELAY? OR LATENC?) (3A) (T
L10 (1572) SEA FILE=USPATFULL ABB=ON PLU=ON L9 AND L2
L11 (255) SEA FILE=USPATFULL ABB=ON PLU=ON L5 AND L10
L12 (23813) SEA FILE=USPATFULL ABB=ON PLU=ON DATA (3A) ARRAY
L13 (31288) SEA FILE=USPATFULL ABB=ON PLU=ON DATA (3A) (ARRAY OR MATRIX)
L14 (4) SEA FILE=USPATFULL ABB=ON PLU=ON L11 AND L13
L15 (468541) SEA FILE=USPATFULL ABB=ON PLU=ON ARRAY OR MATRIX
L16 (76) SEA FILE=USPATFULL ABB=ON PLU=ON L11 AND L15
L17 (6387) SEA FILE=USPATFULL ABB=ON PLU=ON (MEASUR? OR CALCULAT?) (3A)
L18 (184) SEA FILE=USPATFULL ABB=ON PLU=ON ((MEASUR? OR CALCULAT?) (3A)
L19 (48) SEA FILE=USPATFULL ABB=ON PLU=ON L15 AND L18

L20 7941 S STOR? (3A) DATA (3A) (ARRAY OR MATRIX)
L21 0 S 709/308/NCL
L22 169 S 709/318/NCL
L23 1359 S 709/224/NCL
L24 199 S 702/57/NCL
L25 187 S 702/108/NCL
L26 21 S 702/111/NCL
L27 76 S 702/120/NCL
L28 185 S 702/189/NCL
L29 2651 S 707/100-102/NCL
L30 517 S 707/500.1/NCL
L31 44 S 707/504/NCL
L32 66 S 707/508/NCL
L33 95 S 707/516/NCL
L34 42 S 345/736/NCL
L35 83 S 345/745-746/NCL
L36 287 S 345/866/NCL
L37 5846 S L22 OR L23 OR L24 OR L25 OR L26 OR L27 OR L28 OR L29 OR L30 O
L38 116 S L37 AND L20

L1 (144816) SEA ABB=ON	PLU=ON	(DELAY? OR LATENC?) (3A) (TIME OR PERIOD OR LENGTH)
L2 (114538) SEA ABB=ON	PLU=ON	COMPUTER AND NETWORK
L3 (18113) SEA ABB=ON	PLU=ON	L1 AND L2
L4 (0) SEA ABB=ON	PLU=ON	QAULITY OF SERVICE
L5 (4531) SEA ABB=ON	PLU=ON	QUALITY OF SERVICE
L6 (731) SEA ABB=ON	PLU=ON	L3 AND L5
L7 (32318) SEA ABB=ON	PLU=ON	BIN
L8 (57) SEA ABB=ON	PLU=ON	L6 AND L7
L9 (2787) SEA ABB=ON	PLU=ON	((DELAY? OR LATENC?) (3A) (TIME OR PERIOD OR LENGTH)) (P) PACKET
L10 (1572) SEA ABB=ON	PLU=ON	L9 AND L2
L11 (255) SEA ABB=ON	PLU=ON	L5 AND L10
L12 (23813) SEA ABB=ON	PLU=ON	DATA (3A) ARRAY
L13 (31288) SEA ABB=ON	PLU=ON	DATA (3A) (ARRAY OR MATRIX)
L14 (4) SEA ABB=ON	PLU=ON	L11 AND L13
L15 (468541) SEA ABB=ON	PLU=ON	ARRAY OR MATRIX
L16 (76) SEA ABB=ON	PLU=ON	L11 AND L15
L17 (6387) SEA ABB=ON	PLU=ON	(MEASUR? OR CALCULAT?) (3A) (DELAY? OR LATENC?) (3A) (TIME OR PERIOD OR LENGTH)
L18 (184) SEA ABB=ON	PLU=ON	((MEASUR? OR CALCULAT?) (3A) (DELAY? OR LATENC?) (3A) (TIME OR PERIOD OR LENGTH)) (P) PACKET
L19 (48) SEA ABB=ON	PLU=ON	L15 AND L18
<hr/>			
L20	127193 SEA ABB=ON	PLU=ON	(NUMBER OR VALUE) (3A) (SCAL? OR RANGE)
L21	40601 SEA ABB=ON	PLU=ON	L15 AND L20
L22	144798 SEA ABB=ON	PLU=ON	(NUMBER OR VALUE) (3A) (SCAL? OR RANGE OR FILTER)
L23	580 SEA ABB=ON	PLU=ON	L17 AND L15 AND L22
L24	75 SEA ABB=ON	PLU=ON	L23 AND PACKET D 1-75 PI TI AB
L25	0 SEA ABB=ON	PLU=ON	707/100-102/MCL
L26	2641 SEA ABB=ON	PLU=ON	707/100-102/NCL
L27	513 SEA ABB=ON	PLU=ON	707/500.1/NCL
L28	44 SEA ABB=ON	PLU=ON	707/504/NCL
L29	42 SEA ABB=ON	PLU=ON	345/736/NCL
L30	53 SEA ABB=ON	PLU=ON	345/745/NCL
L31	83 SEA ABB=ON	PLU=ON	345/745-746/NCL
L32	287 SEA ABB=ON	PLU=ON	345/866/NCL
L33	3565 SEA ABB=ON	PLU=ON	L26 OR L27 OR L28 OR L29 OR L31 OR L32
L34	596 SEA ABB=ON	PLU=ON	L22 AND L33
L35	301 SEA ABB=ON	PLU=ON	L15 AND L34
L36	0 SEA ABB=ON	PLU=ON	L17 AND L35
L37	18 SEA ABB=ON	PLU=ON	L1 AND L35

```

-----  

L1 ( 144816)SEA ABB=ON PLU=ON (DELAY? OR LATENC?) (3A) (TIME OR PERIOD  

    OR LENGTH)  

L2 ( 114538)SEA ABB=ON PLU=ON COMPUTER AND NETWORK  

L3 ( 18113)SEA ABB=ON PLU=ON L1 AND L2  

L4 ( 0)SEA ABB=ON PLU=ON QAULITY OF SERVICE  

L5 ( 4531)SEA ABB=ON PLU=ON QUALITY OF SERVICE  

L6 ( 731)SEA ABB=ON PLU=ON L3 AND L5  

L7 ( 32318)SEA ABB=ON PLU=ON BIN  

L8 ( 57)SEA ABB=ON PLU=ON L6 AND L7  

L9 ( 2787)SEA ABB=ON PLU=ON ((DELAY? OR LATENC?) (3A) (TIME OR PERIOD  

    OR LENGTH) ) (P) PACKET  

L10 ( 1572)SEA ABB=ON PLU=ON L9 AND L2  

L11 ( 255)SEA ABB=ON PLU=ON L5 AND L10  

L12 ( 23813)SEA ABB=ON PLU=ON DATA (3A) ARRAY  

L13 ( 31288)SEA ABB=ON PLU=ON DATA (3A) (ARRAY OR MATRIX)  

L14 ( 4)SEA ABB=ON PLU=ON L11 AND L13  

L15 ( 468541)SEA ABB=ON PLU=ON ARRAY OR MATRIX  

L16 ( 76)SEA ABB=ON PLU=ON L11 AND L15  

L17 ( 6387)SEA ABB=ON PLU=ON (MEASUR? OR CALCULAT?) (3A) (DELAY? OR  

    LATENC?) (3A) (TIME OR PERIOD OR LENGTH)  

L18 ( 184)SEA ABB=ON PLU=ON ((MEASUR? OR CALCULAT?) (3A) (DELAY? OR  

    LATENC?) (3A) (TIME OR PERIOD OR LENGTH)) (P) PACKET  

L19 ( 48)SEA ABB=ON PLU=ON L15 AND L18  

-----  

L20 169838 SEA ABB=ON PLU=ON (NUMBER OR DATA) (3A) (SET OR RANGE OR  

    PARTITION)  

L21 14792 SEA ABB=ON PLU=ON L13 AND L20  

L22 7430 SEA ABB=ON PLU=ON "RANGE" (3A) SCAL?  

L23 331 SEA ABB=ON PLU=ON L21 AND L22  

L24 158 SEA ABB=ON PLU=ON L2 AND L23  

    D 1-158 PI TI AB  

L25 17030 SEA ABB=ON PLU=ON 709/NCL  

L26 14284 SEA ABB=ON PLU=ON 707/NCL  

L27 14312 SEA ABB=ON PLU=ON 702/NCL  

L28 31909 SEA ABB=ON PLU=ON 345/NCL  

L29 72047 SEA ABB=ON PLU=ON L25 OR L26 OR L27 OR L28  

L30 884 SEA ABB=ON PLU=ON L22 AND L29  

L31 4 SEA ABB=ON PLU=ON L9 AND L30  

    D 1-4 PI TI AB

```

FILE HOME

FILE USPATFULL
FILE COVERS 1971 TO PATENT PUBLICATION DATE: 11 Jul 2002 (20020711/PD)
FILE LAST UPDATED: 11 Jul 2002 (20020711/ED)
HIGHEST GRANTED PATENT NUMBER: US6418558
HIGHEST APPLICATION PUBLICATION NUMBER: US2002092083
CA INDEXING IS CURRENT THROUGH 11 Jul 2002 (20020711/UPCA)
ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 11 Jul 2002 (20020711/PD)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Apr 2002
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Apr 2002

>>> USPAT2 is now available. USPATFULL contains full text of the <<<
>>> original, i.e., the earliest published granted patents or <<<
>>> applications. USPAT2 contains full text of the latest US <<<
>>> publications, starting in 2001, for the inventions covered in <<<
>>> USPATFULL. A USPATFULL record contains not only the original <<<
>>> published document but also a list of any subsequent <<<
>>> publications. The publication number, patent kind code, and <<<
>>> publication date for all the US publications for an invention <<<
>>> are displayed in the PI (Patent Information) field of USPATFULL <<<

```
>>> records and may be searched in standard search fields, e.g., /PN, <<<  
>>> /PK, etc. <<<  
  
>>> USPATFULL and USPAT2 can be accessed and searched together <<<  
>>> through the new cluster USPATALL. Type FILE USPATALL to <<<  
>>> enter this cluster. <<<  
>>>  
>>> Use USPATALL when searching terms such as patent assignees, <<<  
>>> classifications, or claims, that may potentially change from <<<  
>>> the earliest to the latest publication. <<<
```

This file contains CAS Registry Numbers for easy and accurate substance identification.

```
=> s 11 and l30  
337736 DELAY?  
17668 LATENC?  
2048336 TIME  
1193228 TIMES  
2255883 TIME  
          (TIME OR TIMES)  
853308 PERIOD  
266075 PERIODS  
937117 PERIOD  
          (PERIOD OR PERIODS)  
1303329 LENGTH  
271085 LENGTHS  
1343324 LENGTH  
          (LENGTH OR LENGTHS)  
145154 (DELAY? OR LATENC?) (3A) (TIME OR PERIOD OR LENGTH)  
L32      154 L1 AND L30
```

```
=> s 1-154 pi ti ab  
3149974 1  
243463 154  
85752 PI  
711 PIS  
86132 PI  
          (PI OR PIS)  
77807 TI  
3169 TIS  
80465 TI  
          (TI OR TIS)  
47304 AB  
41866 ABS  
87416 AB  
          (AB OR ABS)  
L33      0 1-154 PI TI AB  
          (1 (W) 154 (W) PI (W) TI (W) AB)
```

```
=> s 132  
337736 DELAY?  
17668 LATENC?  
2048336 TIME  
1193228 TIMES  
2255883 TIME  
          (TIME OR TIMES)  
853308 PERIOD  
266075 PERIODS  
937117 PERIOD  
          (PERIOD OR PERIODS)  
1303329 LENGTH  
271085 LENGTHS
```

1343324 LENGTH

(LENGTH OR LENGTHS)

145154 (DELAY? OR LATENC?) (3A) (TIME OR PERIOD OR LENGTH)

L34 154 L1 AND L30

=> d 1-154 pi ti ab

=> s 707/508/ncl
L20 66 707/508/NCL
(707508000/NCL)

=> s 707/516/ncl
L21 95 707/516/NCL
(707516000/NCL)

=> s l1 or l2
337185 DELAY?
17590 LATENC?
2045296 TIME
1191421 TIMES
2252626 TIME
(TIME OR TIMES)
852060 PERIOD
265692 PERIODS
935766 PERIOD
(PERIOD OR PERIODS)
1301647 LENGTH
270716 LENGTHS
1341584 LENGTH
(LENGTH OR LENGTHS)
144945 (DELAY? OR LATENC?) (3A) (TIME OR PERIOD OR LENGTH)
384016 COMPUTER
109875 COMPUTERS
406577 COMPUTER
(COMPUTER OR COMPUTERS)
242367 NETWORK
88521 NETWORKS
257434 NETWORK
(NETWORK OR NETWORKS)
L22 241587 L1 OR L2

=> s l20 or l21
L23 161 L20 OR L21

L1 144816 S (DELAY? OR LATENC?) (3A) (TIME OR PERIOD OR LENGTH)
L2 114538 S COMPUTER AND NETWORK
L3 18113 S L1 AND L2
L4 0 S QAULITY OF SERVICE
L5 4531 S QUALITY OF SERVICE
L6 731 S L3 AND L5
L7 32318 S BIN
L8 57 S L6 AND L7
L9 2787 S ((DELAY? OR LATENC?) (3A) (TIME OR PERIOD OR LENGTH)) (P) PAC
L10 1572 S L9 AND L2
L11 255 S L5 AND L10
L12 23813 S DATA (3A) ARRAY
L13 31288 S DATA (3A) (ARRAY OR MATRIX)
L14 4 S L11 AND L13
L15 468541 S ARRAY OR MATRIX
L16 76 S L11 AND L15
L17 6387 S (MEASUR? OR CALCULAT?) (3A) (DELAY? OR LATENC?) (3A) (TIME OR
L18 184 S ((MEASUR? OR CALCULAT?) (3A) (DELAY? OR LATENC?) (3A) (TIME O
L19 48 S L15 AND L18